

From: [Pellico William](#)
To: [Peter Garbincius](#)
Subject: Re: Dear Friends: Please see attached: Survey of Utilization of the Fermilab Engineering Manual
Date: Monday, December 26, 2011 8:34:37 AM

Peter, I'm having a second look at this request and have decided to take the following course: Under the PIP, we have many project tasks - most of which are just getting started but some are well underway. I do not have the time to go through all the tasks and answer completely your set of questions for each task. So I have chosen to pick the one that is most complete and whose completion date is in FY12 - The replacement of the Cockcroft-Waltons with an RFQ injector. Before I spend time doing this - I wanted to make sure that there was not another item that you knew of that you feel would be better suited to be considered for your survey.

Thanks

ps - Why do we not have an Engineer in the Directorate - that is in charge of Engineering issues lab-wide?

Bill Pellico-

----- Original Message -----

From: Peter Garbincius <peterg@fnal.gov>

Date: Sunday, November 27, 2011 12:07 pm

Subject: Dear Friends: Please see attached: Survey of Utilization of the Fermilab Engineering Manual

To: roger@fnal.gov, shiltsev@fnal.gov, apollina@fnal.gov, mlindgre@fnal.gov, bauer@fnal.gov, bauerdick@fnal.gov, butler@fnal.gov, white@fnal.gov, ortgiesen@fnal.gov, jcooper@fnal.gov, brenna@fnal.gov, rameika@fnal.gov, holmes@fnal.gov, kephart@fnal.gov, pellico@fnal.gov

Cc: kuchler@fnal.gov, jheyes@fnal.gov, bock@fnal.gov, stuarth@fnal.gov, peterg@fnal.gov

> Yes, it is necessary to understand how the Engineering Manual is being
> used at Fermilab in order to be sure that we are applying it
> consistently and to make mid-course corrections if needed. I
> anticipate that there will be a varied response: some groups will be
> fully compliant with the requirements and some may be quite far
> behind. It will be especially important to understand how the
> threshold for application of the graded approach risk questionnaire is
> interpreted by each D/S/C/Project. Of course, the Engineering Policy
> Committee and I will be eager to understand your comments and
> suggestions on how the Engineering Manual is and should be applied at
> Fermilab. I trust that you will be able to complete your assessment
> and respond by Friday, January 13. I'll be happy to discuss this or
> answer your questions. Thank you, Peter CAS Engineering Management System
> Owner
>
> Peter H. Garbincius
> Fermi National Accelerator Laboratory
> Office of Program and Project Support
> Mail Station 200 - Wilson Hall 278 - WH2W
> work: (630) 840-3693 home: (630) 879-3520
> cell: (630) 849-3914 fax: (630) 840-8752